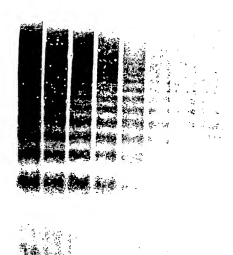
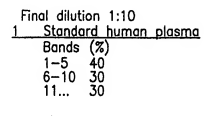
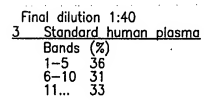


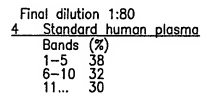
SCAN OF THE STAINED BLOTTING MEMBRANE FROM EXAMPLE 1

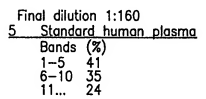


LANE FINAL DILUTION









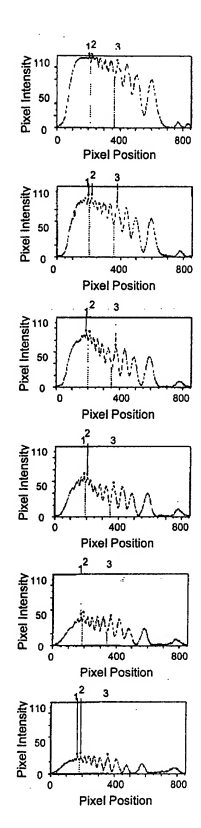


FIG. 2

SCAN OF THE STAINED BLOTTING MEMBRANE FROM EXAMPLE 2



LANE FINAL DILUTION (I/ml)

1 20 3 4 5

1: 0.2

2: 0.1 3: 0.05 4: 0.025 5: 0.0125

6: 0.006 7: 0.003 8: 0.0015

Final dilution 0.2 IU/ml
Heamate HS
Bands (%)
1-5 47
6-10 35
11... 18

Final dilution 0.1 IU/ml
Heamate HS
Bands (%)
1-5 44
6-10 37
11... 18

Final dilution 0.05 IU/ml

3 Heamate HS

Bands (%)
1-5 42
6-10 39
11 19

Final dilution 0.025 IU/ml

4 Heamate HS

Bands (%)
1-5 41
6-10 43
11... 16

Final dilution 0.0125 IU/ml

Heamate HS

Bands (%)
1-5 47
6-10 38
11... 16

Final dilution 0.006 IU/mI
6 Heamate HS
Bands (%)
1-5 81
6-10 3
11... 16

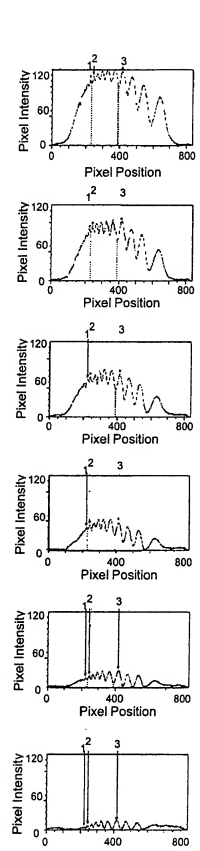
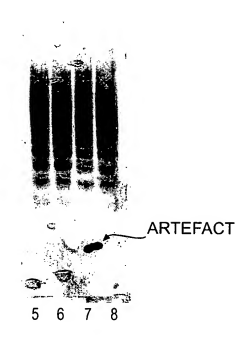


FIG. 4

SCAN OF THE COOMASSIE BLUE - STAINED GEL FROM EXAMPLE 3



5 HUMATE-P (150 μ l SAMPLE + 50 μ l BUFFER) 6 HUMATE-P (200 μ l SAMPLE + 50 μ l BUFFER) 7 HAEMATE-HS (150 μ l SAMPLE + 50 μ l BUFFER) 8 HAEMATE-HS (150 μ l SAMPLE + 50 μ l BUFFER)

Replacement Sheet

6/9

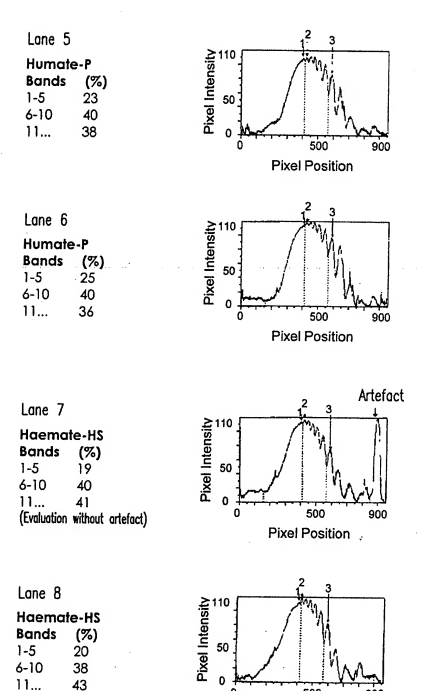


FIG. 6

500 **Pixel Position**

Bands

1-5

6-10

11...

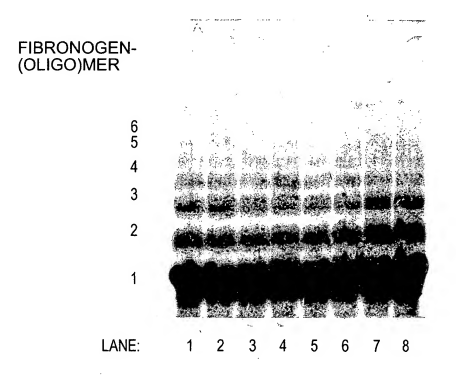
(%)

20

38

43

SCAN OF THE COOMASSIE BLUE - STAINED GEL FROM EXAMPLE 4



SCAN OF THE IMMUNOSTAINED BLOTTING MEMBRANE FROM EXAMPLE 5

LANES 1 AND 8: FIBRINOGEN REFERENCE SAMPLE LANES 2-7: VARIOUS FIBRINOGEN BATCHES

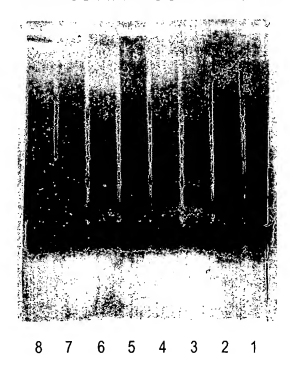


FIG. 8

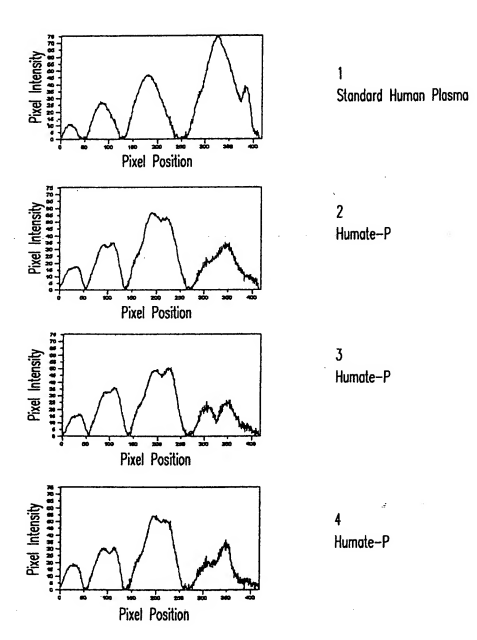


FIG. 9